L Number	Hits	Search Text	DB	Time stamp
1	1	("5968239").PN.	USPAT;	2003/04/21 11:18
			US-PGPUB	1
2	0	(bi adj modal) with slurry with	USPAT;	2003/04/21 11:19
<u>[</u>		(("SiO.sub.2") or silica)	US-PGPUB	Į f
3	0	(bi adj modal) with slurry with silica	USPAT;	2003/04/21 11:20
			US-PGPUB	
4	5	(bi adj modal) with slurry	USPAT;	2003/04/21 11:27
1	ļ		US-PGPUB	ļ
5	2	((bi adj modal) with slurry) and silica	USPAT;	2003/04/21 11:27
((US-PGPUB	[
6	1	(bi adj modal) with slurry	EPO; JPO;	2003/04/21 11:24
1			DERWENT;	
			IBM TDB	
7	2	(multi adj modal) with slurry	EPO; JPO;	2003/04/21 11:25
			DERWENT;	
			IBM TDB	
8	2	((multi adj modal) with slurry) not ((bi	EPO; JPO;	2003/04/21 11:25
		adj modal) with slurry)	DERWENT;	1
			IBM TDB	
9	0 1	(((multi adj modal) with slurry) not ((bi	EPO; JPO;	2003/04/21 11:25
		adj modal) with slurry)) and silica	DERWENT;	j
ļ			IBM TDB	
10	0	(((multi adj modal) with slurry) not ((bi	EPO; JPO;	2003/04/21 11:25
ļ		adj modal) with slurry)) and "SiO.sub.2"	DERWENT;]
]			IBM TDB	
11	2	((bi adj modal) with slurry) and	USPĀT;	2003/04/21 11:26
]]	"SiO.sub.2"	US-PGPUB)
12	6	(multi adj modal) with slurry	USPAT;	2003/04/21 11:27
1			US-PGPUB	
13	2	((multi adj modal) with slurry) and	USPAT;	2003/04/21 11:27
		silica	US-PGPUB	
14	2		USPAT;	2003/04/21 11:27
)		silica) not (((bi adj modal) with slurry)	US-PGPUB)
		and silica)		

US-PAT-NO: 6407000

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abrasive slurries for mechanical and chemical-mechanical Method and apparatuses for making and using bi-modal planarization of microelectronic-device substrate assemblies

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particles from a first abrasive particle solution to form a treated flow of the The treated flow of the first solution is then combined with a naving a first distribution of the first abrasive particles about a first mode and a second distribution of the second abrasive particles about a second mode particles of the first type from the first solution. In another aspect of the chemical-mechanical planarization processes. In one aspect of the invention, invention, a second type of selected abrasive particles are removed from the flow of the second solution, a single flow of an abrasive slurry is produced second solution prior to mixing with the first solution. Thus, by combining bi-modal slurry is fabricated by removing a first type of selected abrasive the treated flow of the first solution with either the treated or untreated abrasive particles of the first type are accordingly removed from the first flow of a second solution having a plurality of second abrasive particles. solution separately from the second solution such that the second abrasive particles in the second solution do not affect the removal of the abrasive A method and apparatus for making and using slurries for planarizing microelectronic-device substrate assemblies in mechanical and/or first solution.

One particularly promising CMP slurry being developed by Micron Technology,

size distribution of abrasive particles about that mode, bi-modal slurries are the same material, such as ceria or silica treated ceria abrasive particles. The difference between the first and second abrasive particles is the size of particles. The first and second abrasive particles are typically composed of abrasive particles in which the first abrasive particles have particles sizes In contrast to "singlet" slurries that have only one mode and a signal particles have particle sizes in a second size distribution about a second is a liquid solution having a plurality of first and second abrasive the particles. This slurry accordingly has a "bi-modal" distribution of expected to exhibit unusually good polishing rates and planarity on both in a first size distribution about a first mode and the second abrasive topographical and planar substrate surfaces.

slurries, a point-of-use filtering may be performed at the planarizing machine Therefore, there is a need for improved bi-modal slurry techniques in Filtering the bi-modal slurry, however, may alter the achieve consistent results because the abrasive particles are highly unstable components supplied by Rodel Corporation may even change from one planarizing slurry loses at least some of the advantages of using two different particle bi-modal distribution of abrasive particles to the extent that the bi-modal Although bi-modal slurries can produce good results, they may fail to in the solution. The bi-modal slurries mixed by Micron Technology Inc. cycle to the next, which greatly increases the difficulty in accurately planarizing substrate assemblies. To resolve the instability of these of a single flow of a bi-modal slurry having both the first and second CMP processing to achieve the potential advantages of such slurries. planarizing particles.

aspect of the invention, a **bi-modal slurry** is fabricated by removing a first type of selected abrasive particles from a first abrasive particle solution to and using slurries for planarizing microelectronic-device substrate assemblies The present invention is directed toward methods and apparatuses for making in mechanical and/or chemical-mechanical planarization processes. In one The treated flow of the first form a treated flow of the first solution.

first distribution of the first abrasive particles and a second distribution of solution is then combined with a flow of a second solution having a plurality of second abrasive particles. A single flow of an abrasive slurry thus has the second abrasive particles.

Thus, the first and second solutions can be treated independently to from the second solution prior to combining the first solution with the second avoid affecting the treatment of one solution by treating the other solution. manufactured by also separating a second type of selected abrasive particles In another aspect of the invention, a bi-modal abrasive slurry is solution.

invention having a bi-modal particle size distribution including a first size FIG. 4 is a bar graph illustrating a **slurry** made using a **slurry** manufacturing assembly and method in accordance with one embodiment of the distribution of first abrasive particles about a first mode and a second distribution of smaller second abrasive particles about a second mode.

and a plurality individual abrasive particles 216 of the first particle agglomerations 218 are aluminum oxide particles, ceria particles, silicon dioxide particles, titanium form first particle agglomerations 218. Each first particle agglomeration 218 prior to being mixed with the second solution 222, a significant percentage of the first abrasive particles 216 in the first solution 212 may agglomerate to the larger particles of a bi-modal abrasive **slurry** having particle sizes from approximately 0.070-1.0 .mu.m, and more preferably from approximately oxide particles, tantalum oxide particles, ceria treated silica particles, or device substrate assemblies. The first abrasive particles 216 are preferably other suitable abrasive particles for removing material from microelectronic 0.070-0.40 .mu.m. When the first solution 212 is in the first container 210 The first solution 212 is a first slurry component of the abrasive slurry 242. The first solution 212 preferably includes water, chemical additives of first abrasive particles 216. The first abrasive particles 216 can be generally bonded together electronically, covalently, or by van der walls may accordingly include two or more individual abrasive particles 216. (e.g., dispersants, surfactants, oxidants and other additives),

interaction.

abrasive particles 226. The second abrasive particles 226 can also be composed same of the same material as the first abrasive particles 216 in the first solution preferably from approximately 0.010-0.050 .mu.m. As with the first solution particles, titanium oxide particles, tantalum oxide particles, ceria treated silica particles, or other suitable abrasive particles for removing material slurry having particle sizes from approximately 0.005-0.20 .mu.m. and more slurry 242. The second solution 222 generally includes a liquid 224, the additives that are in the first solution 212, and a plurality of second particles 226 are preferably the smaller particles of a bi-modal abrasive The second solution 222 is accordingly a second component of the mixed 212, such as aluminum oxide particles, ceria particles, silicon dioxide from microelectronic device substrate assemblies. The second abrasive 212, many of the abrasive particles 226 in the second solution 222 may agglomerate into second particle agglomerations 228.

In significant percentage of the first abrasive particles 216 have particle sizes of approximately 0.3-0.4 .mu.m. The second particle size distribution 290 has approximately 0.070-0.400 .mu.m with a first mode at approximately 0.250-0.300 FIG. 4 is a bar graph illustrating a bi-modal particle size distribution of the planarizing **slurry** 242 having a first particle size distribution 280 from approximately 0.20-1.0 .mu.m of the larger first abrasive particles 216 (FIG. 2) and a second particle size distribution 290 from approximately 0.020-0.20 another embodiment (not shown), the first particle size distribution is from a second mode 292 identifying that a significant percentage of the second abrasive particles 226 have particle sizes of approximately 0.07-014 .mu.m. 0.010-0.050 .mu.m with a second mode at approximately 0.020-0.030 .mu.m. .mu.m of the smaller second abrasive particles 226 (FIG. 2). The first particle size distribution 280 has a first mode 282 identifying that a .mu.m, and the second particle size distribution is from approximately

The embodiment of the **slurry** manufacturing assembly 200 and the method of manufacturing the **slurry** 242 described above with reference to FIGS. 2 and 3

the methods for making the slurry 242 reduce variations in the first and second planarizing slurry 242 are expected to provide more consistent first and second are expected to produce bi-modal planarizing slurries with consistent first and abrasive particles increases without necessarily increasing the removal rate of the smaller second abrasive particles. The slurry manufacturing system 200 and solutions. The slurry manufacturing system 200 is accordingly expected to have particle size distributions because the first and second solutions 212 and 222 242. Thus, the manufacturing system 200 and the methods for manufacturing the second particle size distributions. One aspect of the embodiment of FIGS. 2-4 are filtered separately to provide more consistent filtering of the individual filter sized to remove the upper end of the larger particles is generally too percentage of the first abrasive particles 216 from the planarizing solution is the discovery that conventional filtering processes for a bi-modal slurry produce inconsistent particle size distributions because the filters remove operating for a period of time. This phenomenon may occur because a common filter becomes loaded with abrasive particles, the removal rate of larger large to also remove agglomerations of the smaller particles. Moreover, disproportionate percentage of the larger first abrasive particles after less loading of the filters in a manner that removes a disproportionate particle size distributions in a bi-modal slurry. The bi-modal slurry 242 manufactured in accordance with the method described Small abrasive particles are expected to planarize highly surface of the substrate assembly becomes planar, however, slurries with small with the embodiment of FIGS. 2-4 includes the small second abrasive particles 226 to provide selective removal of high areas on the substrate surface at an particles. The bi-modal planarizing solution 242 manufactured in accordance topographical variations. The bi-modal slurry 242 also includes the larger first abrasive particles 216 for maintaining a high removal rate once the substrate surface becomes planar. The planarizing solution 242 accordingly topographic surfaces much faster than large abrasive particles. Once the particles may have a much slower removal rate than slurries with large above with reference to FIGS. 2 and 3 is also expected to produce good initial stage of a planarizing cycle while the substrate surface has planarizing results.

provides selective removal of the topographical features to form a planar surface on the substrate assembly, and then maintains a high removal rate of material from the blanket surface to expediently planarize the substrate assemblies.

L Number	Hits	Search Text	DB	Time stamp
1	0	((triple adj modal) with slurry) and	USPAT;	2003/04/21 14:32
		silica	US-PGPUB	}
2	0	((triple adj modal) with slurry) and	EPO; JPO;	2003/04/21 14:32
		silica	DERWENT;	
}			IBM_TDB	
3	0	, (EPO; JPO;	2003/04/21 14:32
		silica	DERWENT;	
{			IBM_TDB	}
4	6	(multi adj modal) with slurry	USPAT;	2003/04/21 14:37
			US-PGPUB	į į
5	2	(multi adj modal) with slurry	EPO; JPO;	2003/04/21 15:09
	,		DERWENT;	}
	!		IBM_TDB	
6	0	(multiple with modal) with slurry	EPO; JPO;	2003/04/21 15:09
			DERWENT;]
			IBM_TDB	
7	12	(multiple with particles) with slurry	EPO; JPO;	2003/04/21 15:11
			DERWENT;	
			IBM_TDB	
8	75	(multiple with particles) with slurry	USPAT;	2003/04/21 15:17
	***		US-PGPUB	
9	398	(different with particles) with slurry	USPAT;	2003/04/21 15:29
			US-PGPUB	0000/04/01 15 10
10	43	((different with particles) with slurry)	USPAT;	2003/04/21 15:18
	0.7	and cmp	US-PGPUB	0000/04/01 15 00
11	87	(different with particles) with slurry	EPO; JPO;	2003/04/21 15:29
<u> </u>			DERWENT;	
],,	ا م	//different with mombining of with -2	IBM_TDB	2002/04/21 15-20
12	3	(tanna tann	EPO; JPO;	2003/04/21 15:29
1		and cmp	DERWENT;	}
L			IBM TDB	

US-PAT-NO: 6409781

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TITLE

Polishing slurries for copper and associated materials

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Further, different types of abrasive particles were studied to maximize the removal and selectivity characteristic of the slurry. Precipitated silica abrasives, with mean size distributions of 4 nm, 8 nm, 13 nm, 20 nm and 70 nm were tested. FIG. 6 shows a TEM picture of 13 nm slurry. The size distribution of these particles is presented in FIG. 7. Fumed silica, with a mean particle size of less than about 700 nm, was also evaluated. All of these mean size distributions can be used to achieve effective polishing rates and selectivities for the first and second slurries.